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- I have the following additional information concerning railroad lines in the USSR:
  - (a) The Aleksandrov Moscow line is a double-track electric line. The line from Moscow to Pushkino is a quadruple-track line. The electric locomotive on the Aleksandrov Moscow line is marked "L 112". Aleksandrov is an important railway junction with about 30 tracks; 15 tracks for traffic to the east and 15 for traffic to Moscow. People traveling east have to change trains at Aleksandrov.

(b) The Aleksandrov - Yaroslavl double-track line is serviced by a steam locomotive. I was told that the Moscow - Yaroslavl line would be electrified.

- (c) The Moscow Smolensk Comel Kovel is a new doubletrack line serviced by steam locomotives. It was in Kovel that I saw the narrow or standard gauge for the first time.
- (d) The Molotov Sverdlovsk double-track line had electric trains.
- (e) The Kirov Molotov double-track line is used by steam locomotives. I heard that the Kazan single-track rail-way line had been electrified. The line from Novosibirsk eastward has a double-track steam locomotive railway.

(f) The Molotov - Levshino double track railway line is electric. In the Levshino forced labor camp there was a great deal of traffic on this line. The trains ran eastward or westward every 10 minutes. Most of the trains were carrying freight

electric locomotive on this line had the designation "L - 17".

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